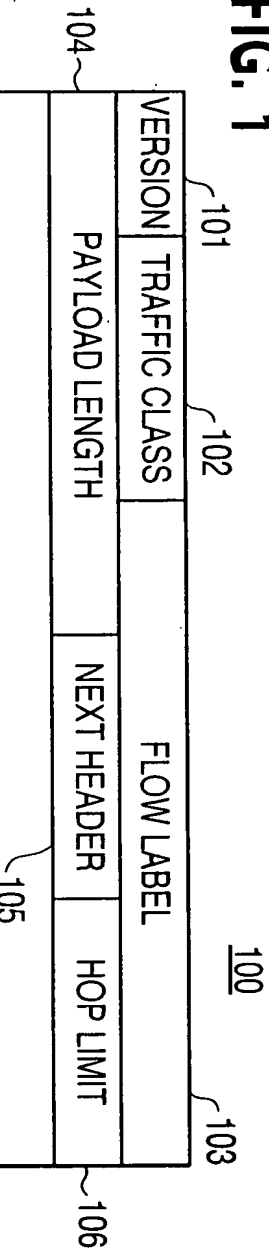


FIG. 1

O I P E
MAY 03 2004
PATENTS & TRADEMARKS

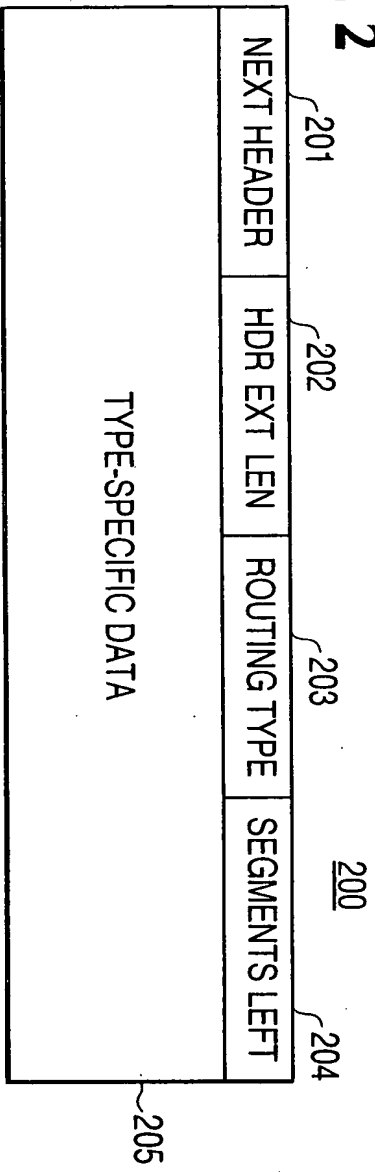
FIG. 2

FIG. 3

201

202

203

300

204

NEXT HEADER

HDR EXT

LEN

ROUTING

TYPE=0

SEGMENTS

LEFT

RESERVED

301-1

ADDRESS [1]

~302-2

ADDRESS [2]

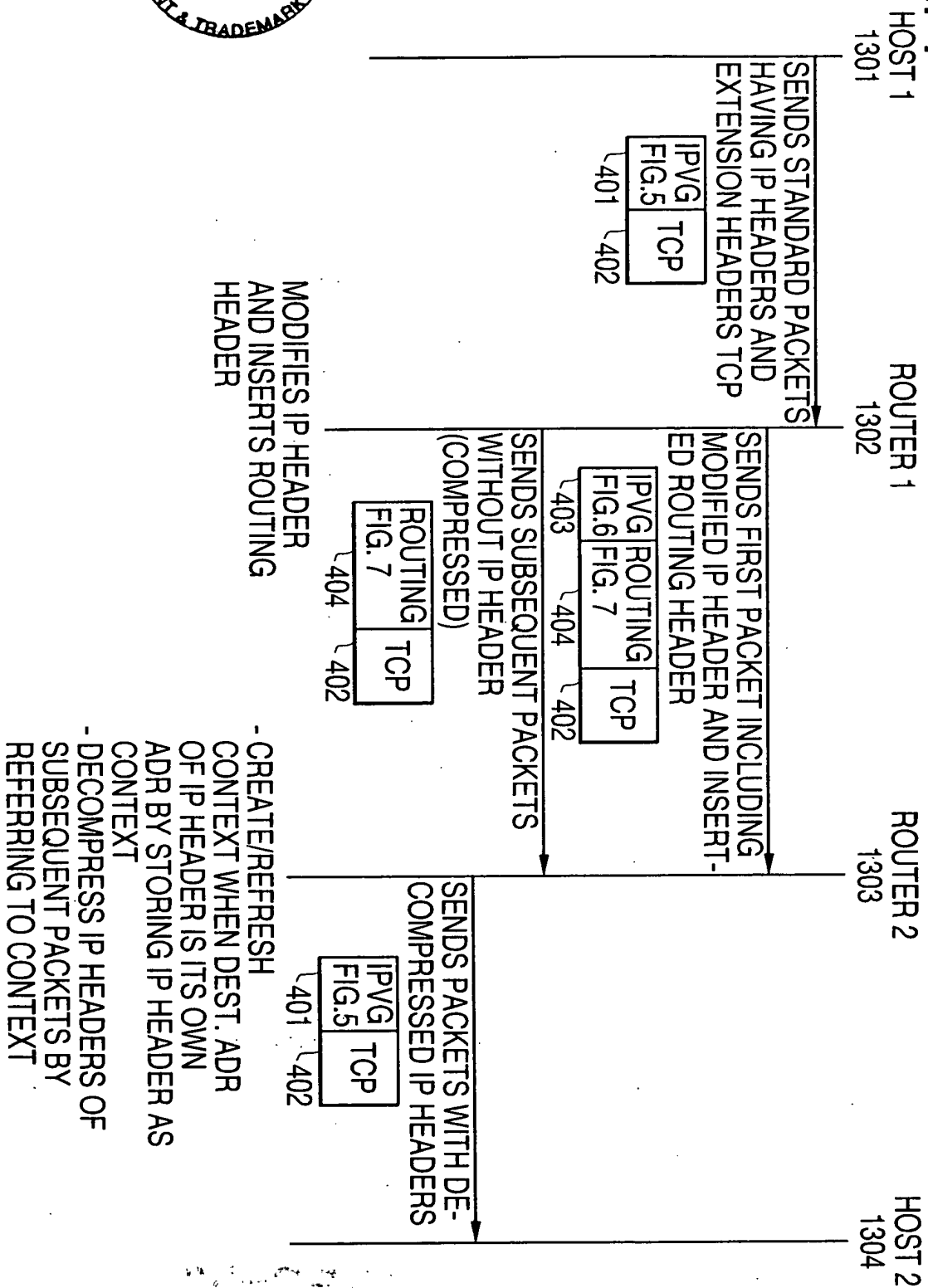
~302-3

ADDRESS [n]

~302-n



FIG. 4





۲۶۵

104

୬

10

三

六

403

0110 TRAFFIC CLASS 8BITS FLOW LABEL 20BITS

104 PAYLOAD LENGTH = 128+24=152 NEXI HDR = ROUTING HOP LIMIT 88115

SOURCE ADDRESS = ADDRESS OF H1

107

DESTINATION ADDRESS = ADDRESS OF R2

108

MAY 03 2004

FIG. 7

20

2027

607

407

404

NEXT HDR TCP	EXTENSION HDR LENGTH=2			ROUTING TYPE = COMPR.	SEGMENTS LEFT=1
CID=CID1	0	D	GENERATION	OLD TYPE=X	DATA
ADDRESS OF H2	~702				

THE JOURNAL OF CLIMATE

FIG. 8

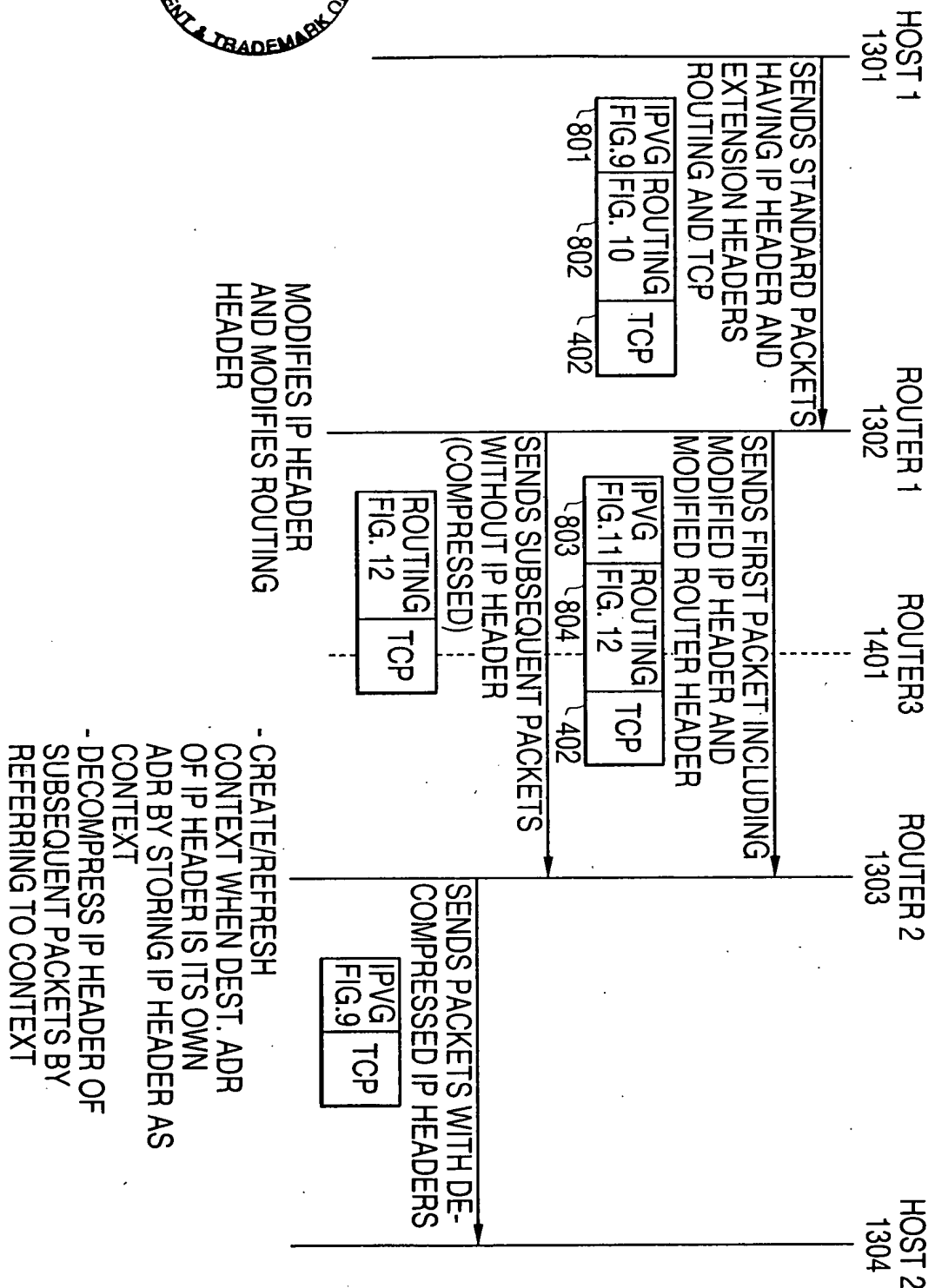


FIG. 9

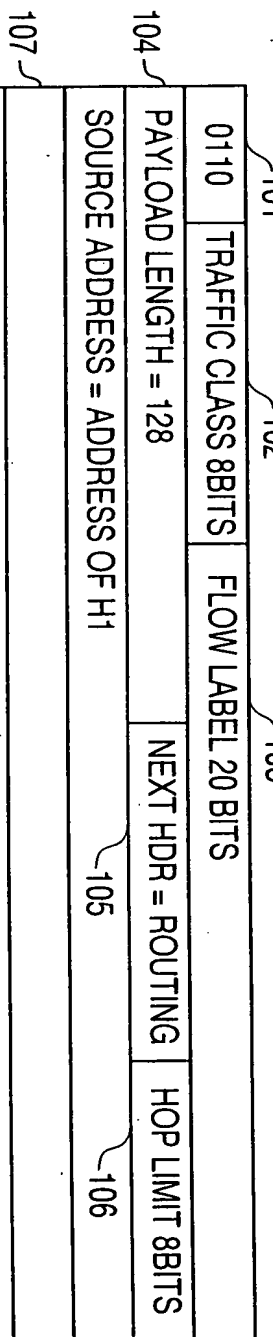
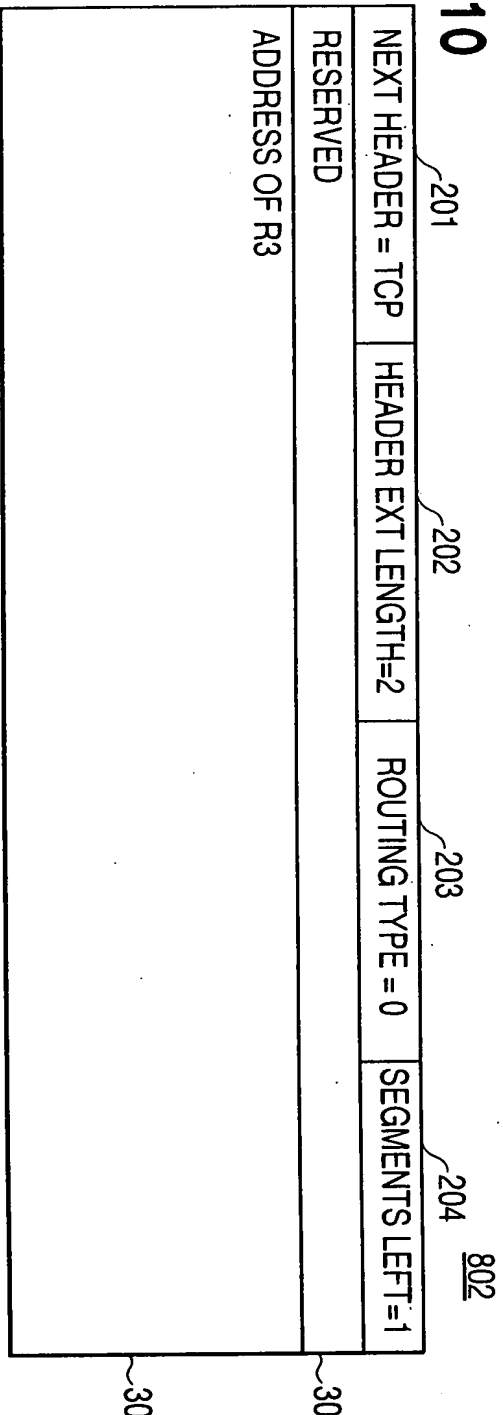
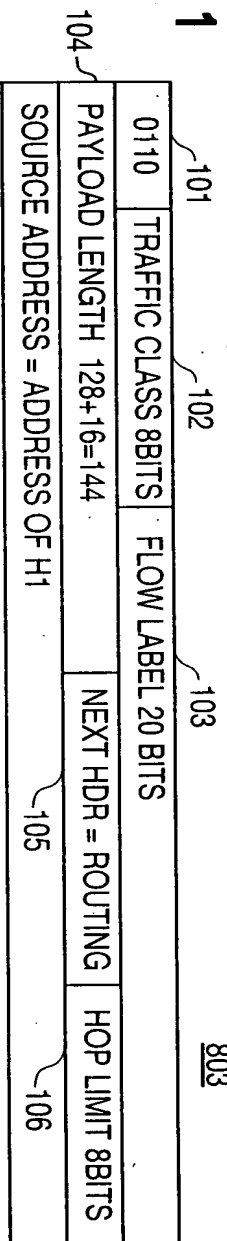


FIG. 10



5 13 2004

FIG. 11



SOURCE ADDRESS = ADDRESS OF H1

107

DESTINATION ADDRESS = ADDRESS OF R2

108

803

FIG. 12



1101

CID=CID2

ADDRESS OF H2

1102

ADDRESS OF R3

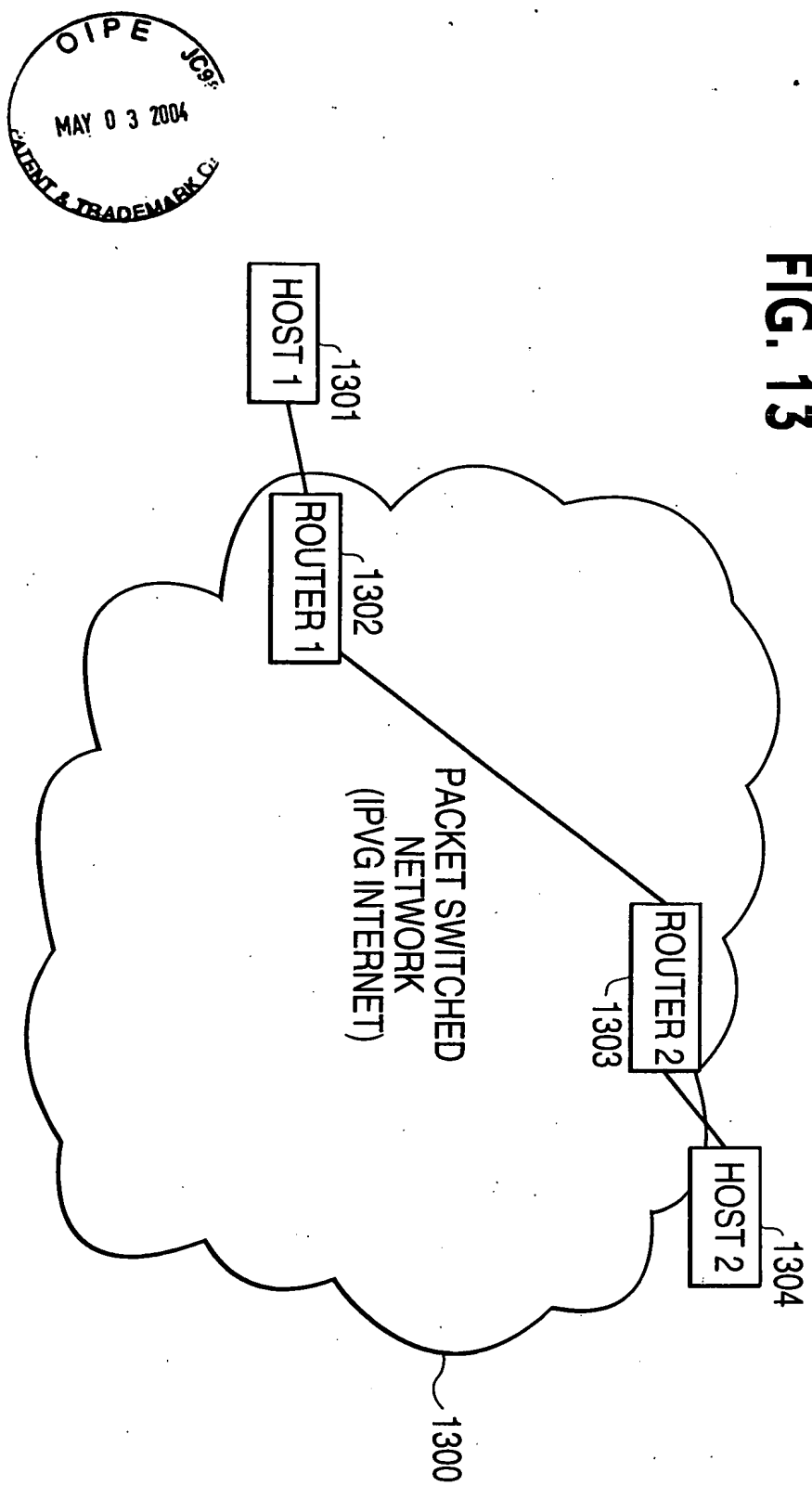
302-1

302-2

MAY 03 2004

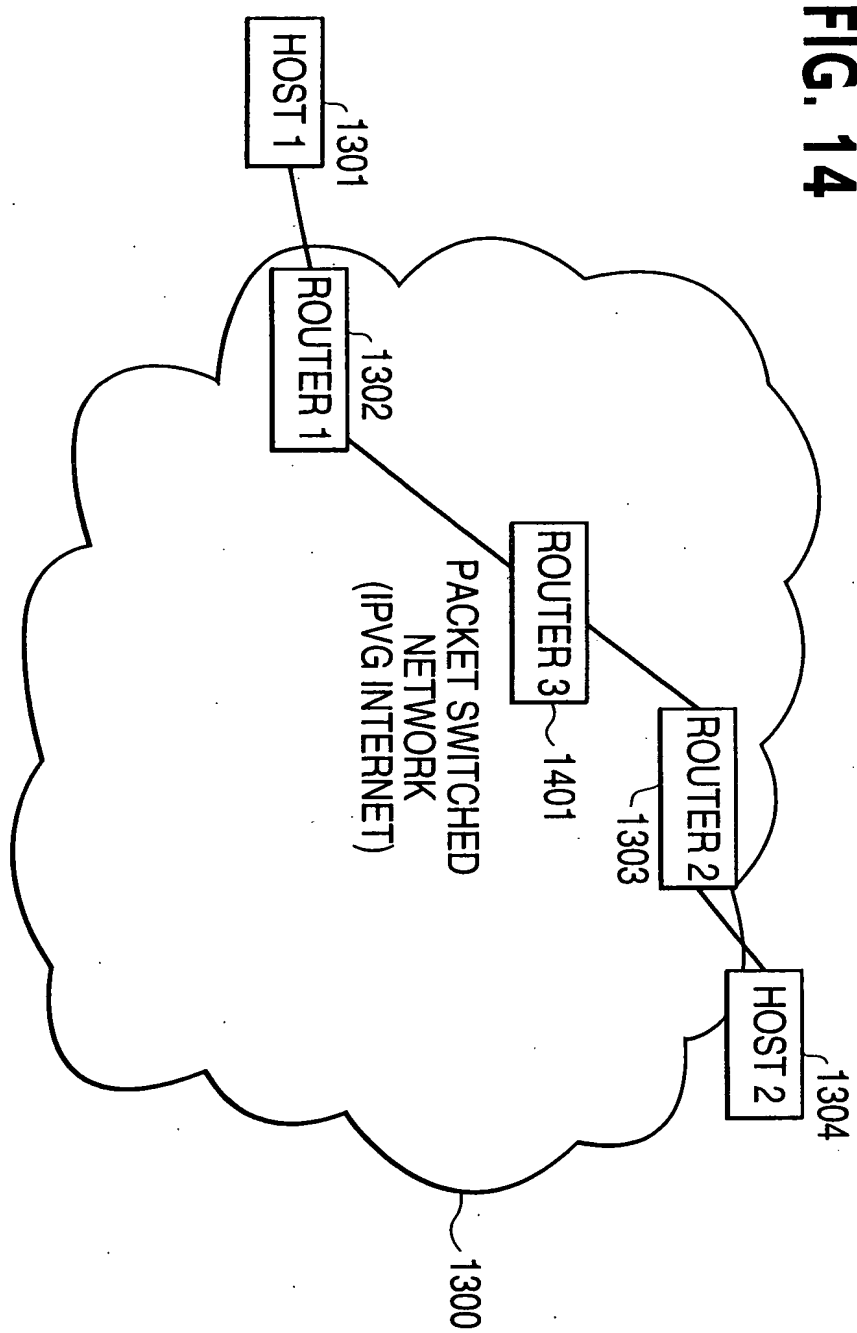


FIG. 13



O I P E
MAY 03 2004
PATENT & TRADEMARK OFFICE

FIG. 14



O I P E
MAY 03 2004
TRADEMARK OF

314 00060 00000